



Healthy mice start to smell like sick ones

Read the full article at: rsc.li/2PrjRqn

Stephanie Gervasi led a study in the US into the smell of sick and healthy mice. She and her team identified the smelly chemicals in the urine of sick mice using gas chromatography-mass spectrometry.

They then placed sick mice close to healthy mice but prevented the healthy mice from catching the disease.



A laboratory mouse. Rama / [CC BY-SA 2.0 FR](https://creativecommons.org/licenses/by-sa/2.0/fr/)

They found that the urine of these healthy mice started to contain some of the same chemicals as the urine of sick mice. They also looked at the behaviour of sniffer mice and found that sniffer mice avoid both sick mice, and healthy mice that smelled similarly.

The smelly chemicals seem to be related to pheromones involved in mating.



Healthy mice start to smell like sick ones

Read the full article at: rsc.li/2PrjRqn

Stephanie Gervasi led a study in the US into the smell of sick and healthy mice. She and her team identified the smelly chemicals in the urine of sick mice using gas chromatography-mass spectrometry.



A laboratory mouse. Rama / [CC BY-SA 2.0 FR](https://creativecommons.org/licenses/by-sa/2.0/fr/)

They then placed sick mice close to healthy mice but prevented the healthy mice from catching the disease.

They found that the urine of these healthy mice started to contain some of the same chemicals as the urine of sick mice. They also looked at the behaviour of sniffer mice and found that sniffer mice avoid both sick mice, and healthy mice that smelled similarly. The smelly chemicals seem to be related to pheromones involved in mating.

1. Why might it be good for sick mice to start to smell differently? Think of three explanations.
2. Most words form the plural by just adding an s to the end, like 'house -> houses'. Give as many different examples of words that don't form plurals this way as possible, like 'mouse -> mice'.